

UNITED STATES DEPARTMENT OF AGRICULTURE NATIONAL AGRICULTURAL STATISTICS SERVICE



Tennessee Crop Weather

Tennessee Field Office • PO Box 41505 • Nashville, TN 37204 • (615) 781-5300 or (615) 891-0903 • www.nass.usda.gov

Issued Monday 3:00 PM; May 21, 2018

For the Week Ending May 20, 2018

PROGRESS IN PLANTING

Producers in Tennessee took full advantage of 4.7 days suitable for field work this week. Many report significant gains in planting of corn, full season soybeans, and cotton. Other fieldwork included herbicide and nitrogen applications to corn and hay cutting. There are concerns circulating through the state in regard to varying need for rain, cattle prices, and hay yields. Overall, pastures and cattle are in good condition and rain is in the forecast. Topsoil moisture was 2 percent very short, 8 percent short, 65 percent adequate, and 25 percent surplus. Subsoil moisture was 2 percent very short, 7 percent short, 68 percent adequate, and 23 percent surplus.

CROP I	CROP PROGRESS				CONDITION					
Стор	This Week	Last Week	2017	5 Year Avg.	Item	Very Poor	Poor	Fair	Good	Excellent
	Percent									
Corn - Planted	94	86	94	92	Pasture	1	5	32	51	11
Corn – Emerged	79	61	82	76	Winter Wheat	1	5	34	45	15
Cotton – Planted	75	49	65	52						
Soybeans – Planted	50	26	34	31						
Soybeans – Emerged	25	4	13	13						
Winter Wheat – Headed	96	90	98	96						
Winter Wheat – Coloring	28	NA	NA	NA						
Hay First Cutting	18	NA	NA	NA						

County Agent Comments

While the weather was favorable last week, Lauderdale County producers planted majority of corn acres and most of soybeans and cotton acreages. Wheat is coloring and in good condition. Pastures continue to green up and cattle are in good to excellent condition.

J.C. Dupree, Lauderdale County

The farmers in Fayette County were busy planting beans and cotton. Rain came in later in the week.

Jeff Via, Fayette County

Producers have made great progress in soybean planting. Several producers have finished planting full season soybeans and are waiting on wheat harvest to plant double crop soybeans. Herbicide and side-dress nitrogen applications to corn are ongoing. Re-planting of corn was mostly completed this week.

Jeff Lannom, Weakley County

Corn planting done, Soybeans going in ground between rain showers. Cattle and pastures look good.

James Harlan, Wayne County

We were needing some rain and we have 4 days with some rain enough to stop field work. Spring grass is ready to cut but yields are going to be short because of the late spring. Hopefully the weather will break next week and we can get some hay cut and beans planted.

Larry Moorehead, Moore County

Corn planting about done. Yields reported down on hay that has been harvested so far.

Kevin Rose, Giles County

Field work continues with some late corn planted and soybeans getting sown. Producers are concerned about cattle prices but continue to take to market.

A. Ruth Correll, Wilson County

Forecast has rain in it most of week. No measurable rain yet. Corn needs rain.

John Goddard, Loudon County

Pasture improving with warm temperatures and rain.

Chris Ramsey, Sullivan County

We are very close to a serious early season drought. We have had some rain in parts of the county. But overall very dry.

Neal Denton, Knox County

TEMPERATURES AND PRECIPITATION
For week ending: May 20, 2018 (with comparisons)

For week ending: May 20, 2018 (with comparisons)											
	TEMPERATURE PRECIPITATION										
LOCATION		Weel	k Ending		Current	Rain	Current	Departure	Current	Departure	
			20, 2018		Week	Days	Since	From Normal	Since	From Normal	
	HI	LO	AVG	DFN	05/20/2018	•	January 1	January 1	April 1	April 1	
West Ames_Plantation 72 63 68 -1 2.83 5 36.58 13.64 10.23 1.1											
Bolivar Wtr Wks	91		74	6		4			10.23	1.32	
Brownsville	93		77	7					6.86	-2.06	
Covington_3SW	91		76	8		3			8.34	-0.49	
Dresden	90		76	9		2			6.43	-2.1	
Dyersburg_Muni	93		76	7		5		-7.69	5.2	-2.71	
Henderson_4W	91	61	74	8		4				-1.04	
Huntingdon	91	63	74	6	0.84	5	22.64	1.21	6.64	-1.63	
Jackson_Exp_Stn	94	64	77	8	0.59	3	33.96	12.46	8.83	0.56	
Lexington	92	62	74	6	1.27	4	34.34	12.88	9.22	0.86	
Memphis_WFO	94	65	78	8	2.28	3	35.83	13.01	11.52	2.28	
Milan_Exp_Stn	94	63	76	8	2.37	4	35.19	13.56	9.94	1.12	
Paris	90	63	73	7		3	21.98	0.48	7.66	-0.76	
Selmer	93		76	8		2			8.79	-0.55	
Union_City	90	53	75	7		3	24.74	3.93	5.27	-2.92	
					Midd						
Bethpage_1S	93		75	10		2				-0.7	
Carthage	92		74	7		2			6.76	-0.58	
Centerville_4NE	87	54	72	8	1.41	2	25.04	0.56	8.18	-2.32	
Cheatham_L_D	91	66	72	6	1.6	2	24.97	4.48	7.85	-0.32	
Clarksville OUT	90	62	73	6	1.08	5	27.39	7.29	9.39	0.84	
Coalmont	87	56	69	7	1.94	5	28.92	5.5	10.59	2.2	
Columbia_3WNW	90	58	74	8	0.09	2	27.81	4.73	8.33	-0.48	
Cookeville	90	57	73	8	1.03	3	26.11	3.14	8.03	-0.16	
Crossville MEM	87	58	68	4	3.64	6	30.94	8.41	13.5	5.17	
Dover_1W	91	63	74	7	0.63	3	26.81	5.55	11.51	3.14	
Fayetteville_Wt	90	60	75	6	0.57	4	29.31	6.8	9.9	2.32	
Franklin	94	58	76	9	0.29	3	24.49	2.6	7.9	-0.65	
Hohenwald	88	60	72	6	0.66	2	30.63	7.2	7.37	-1.64	
Jamestown	87		72	9	1.19	4	26.18	3.75	10.09	1.53	
Kingston_Spring	93		76	10	0.04	2					
Lobelville	92		73	7		3			5.39	-4.08	
Monteagle	86		70	6		5				3.75	
Murfreesboro_5	92		75	9		3			9.78	2.05	
Nashville INTL	92		76	9		5		14.99	17.14		
Shelbyville_Wtr	92		75 74	8					8.74		
Sparta_WWTP	91	59	74 76	8	1.18	4			6.92	-1.09	
Springfield_Exp	91	64	76	10		3			8.91	0.62	
Tennessee_Ridge Tullahoma	90 89		75 74	9 8		5 6			7.73 8.21	-1.31 -0.32	
Waynesboro	90		74	9		1			6.89	-2.43	
vvaynesboro	30	33	74		Eas		30.31	0.21	0.83	-2.45	
Athens	91	58	75	9		3	24.85	1.87	8.63	0.73	
Bristol Tri-City	86		70	6	2.52	5			9.92	4.18	
Chattanooga_Lov	92	65	75	6	1.9	6	24.85	3.38	11.25	4.51	
Gatlinburg_2SW	85	56	69	6	0.72	4	25.25	3.43	5.78	-2.24	
Greeneville_Exp	92	55	72	7	0.67	3	15.85	-0.89	4.06	-2.45	
Kingston_Ag	90	61	76	9	1.66	3	27.45	4.73	8.44	0.79	
Knoxville_AP	90	64	74	6	1.1	5	20.86	0.91	5.91	-1.12	
Lenior_City	90	59	75	8	0.8	2	19.53	-2.09	5.94	-1.61	
Morristown_Radi	89	60	73	8	0.83	3	19.41	0.62	3.37	-3.27	
Oak_Ridge	91	63	74	7	1.65	5	24.66	3.34	6.41	-0.74	
Roan_Mtn_3SW	84		67	9		5			8.52	0.67	
Rogersville_1N	87	59	72	8		3			5.69	-0.77	
Townsend_5S	83	52	68	6	0.85	3	21.6	-0.97	6.8	-1.16	

DFN = Departure from Normal (Using 1961-90 Normals Period). Rain Days = Days with precip of 0.01 inch or more during the week. Precipitation (rain or melted snow/ice) measured in inches

^{*}Notice please be advised, the Weekly Crop Progress and Condition Report's Weather Data Tables may be discontinued for budget reasons. This includes the possibility of discontinuing the weather data narratives and graphics. Please contact your local NASS Regional Field Office with comments or compliments regarding this issue. The Weekly Crop Progress and Condition Report's Crop Progress and Condition data will remain and be available.*